

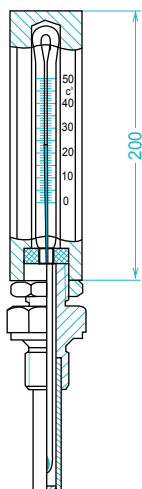
CCTV110/150

V-shape thermometer

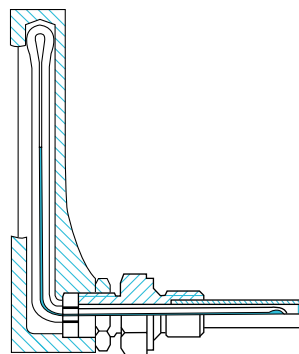
model TV110	110mm	model TV150
DIN 16181	straight	DIN 16185
DIN 16182	angled 90°	DIN 16186
DIN 16184 S (spare tubes)	straight	DIN 16188 S (spare tubes)
DIN 16184 U (spare tubes)	angled 90°	DIN 16188 U (spare tubes)

standard features	
case	light metal or polyamid (up to 200° C) brass coloured
figuring	resistant in the anodized layer
screwed stem	brass MS 58, 1/2" BSP up to a stem length of 75 mm solid material chrome plated steel over 300° C
glass tube with blue filling, oval bore	up to 200° C white enamelled
glass tube with Hg filling	from 200° C to 650° C yellow enamelled
glass	above 400° C supermax glass available
figuring and graduation are resistant against aggressive vapours	

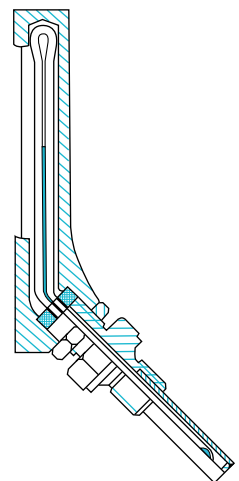
standard ranges	graduation (subdivision)	standard stem length
-60 + 40 °C	2 °C	30 mm (Ø 10 mm)
-60 + 50 °C	2 °C	40 mm (Ø 10 mm)
-30 + 50 °C	2 °C	50 mm (Ø 10 mm)
-60 + 50 °C	1 °C	63 mm (Ø 10 mm)
0 + 50 °C	2 °C	75 mm (Ø 10 mm)
0 + 100 °C	2 °C	90 mm (Ø 10 mm)
0 + 120 °C	5 °C	100 mm (Ø 10 mm)
0 + 160 °C	5 °C	110 mm (Ø 10 mm)
0 + 200 °C	5 °C	120 mm (Ø 10 mm)
0 + 250 °C	5 °C	150 mm (Ø 10 mm)
0 + 300 °C	5 °C	160 mm (Ø 10 mm)
0 + 400 °C	5 °C	200 mm (Ø 10 mm)
0 + 500 °C	10 °C	250 mm (Ø 10 mm)
0 + 600 °C	10 °C	300 mm (Ø 10 mm)
		400 mm (Ø 10 mm)



straight



angled 90°



angled 135°